

INDEX TO THE EIGHTEENTH VOLUME OF THE MINING JOURNAL.

- Anstett, Professor, his Lectures, 3, 15, 44, 115, 119, 131, 151, 165;
 Deakin on, 22, 178, 190; On the Silver Mines of Germany, 77
 Africa, Mineral Resources of, 21
 Alarum, Rutter's Patent Galvanic, 23
 Artificial Stone, Ransom's, 26, 67
 Anchors, Trial of, 29
 Alken's, Improvements in the Steam-Engine, 31, 42
 Ayraute Iron Company, 33, 48, 190, 234, 253, 318, 351
 Aborgwiesia Mine, 49
 Australian Agricultural Company, 52
 Algeria, Mining in, 52, 245
 Atmospheric Railways, On, 55, 71, 209, 281, 295, 306, 318, 363
 Anderson Wheel, Mine, 61, 97, 110, 217, 390, 445
 Alston, in Cumberland, 62
 Anning, the Late Miss Mary, 67
 Acids, Improvements in Manufacture of, 63
 Acock's Spray Pump, 67, 361
 Agate, Quarries of Oberstein, 67 [ing, 473
 Anthracite, as Fuel in Locomotives, 74, 186; in Navy, 149; smelt-
 Aeromantic Ships, 74, 139, 287, 306
 Alkali Works, Gas from, 89
 Annunciator, Parker's Patent, 95, 151 [346, 360, 470, 486, 581
 Antimony and Silver-Lead Mines, 110, 187, 181, 182, 302, 336,
 Archimedian Screw, 118
 Alliance and Dublin Gas Company, 132
 America, Coal Trade of, 125; Canals and Railways in, 197; More
 Gold Discoveries in, 574
 American Inventions, 142
 Australian Coal, 149, 196; Mining Company, 199, 367, 425, 506,
 589; Mining in Australia, 206, 288, 402, 435
 Andrew and Nangles, Wheel, Mining Company, 158
 Arrose, Wheel, Mining Company, 170, 518
 Asturian Mining Company, 181, 305, 313, 346, 360, 368, 377, 390
 Adventures, Liability of, 186
 Agassiz, Notes on his Works, 202
 Axle Grease, Recipe for Making, 223
 Asphalte of Seyssel Company, Clardige's, 235, 249
 Austria, Mineral Wealth of, 247
 Ashburnton Mines, 251, 328, 346, 377
 Antimony Mines of Brui, Borneo, 254
 Australasia, Railways in, 269, 472
 American Steam Navigators, Rocklessness of, 283
 Arie's, Loss of Peninsular Company's Ship, 287
 Ann, Wheel, Mining Company, 290
 Air-Pumps and their Action, On, 295
 Alfred Consols Mining Company, 325
 Anglo-Mexican Mining Company, 336
 Artesian Well at Venice, 331
 Actuaries, Institute of, 334
 Alfred Assurance Company, 364
 Alkali and Chlorine, Manufacture, Improvements in, 372
 Anglo-Mexican Mint, 377
 Aberdeen Railway, 387
 Analysis of Metallic Ores, 406
 Albany-street, Explosion in, 406
 Adelaide Mining Company, 414
 Ashburton Mining District, 424
 Adieu, The Cornish Miners', 466
 Assay Scales, Improved, 466
 Appold's Centrifugal Pump, 527, 546
 Albert, Prince, a Miner, 530
 Altan Mining Association, 541
 Ashiesteel Bridge, 554
 Ash, Wheel, Meeting, 593
 Agricultural Chemistry, 191; Dr. Ryan on, 592, 618
 Accidents in Mines, On, by Richardson (review), 598
 Almanacks, Notices, 598
 Antrim Mining Company, 558, 599
 Blencowe, Wheel, 5, 158, 358, 529
 Bolanos Mining Company, 313, 326
 Balleiswiden Mine, 6, 110, 188, 325, 456, 520
 Boiler Explosions, On, 10, 74, 202, 298, 314, 319, 348, 371, 390,
 547; Walmerley, On, 444, 547; Wilder's, 510, 581; Many's
 Apparatus, 418; Health's, 30
 Birmingham and London Junction Railway, 12, 30, 103, 134
 Boiler Interstruction, 13, 307, 530
 Barbara, Wheel, 18, 49
 British Association, 20, 278, 336, 351, 378, 386, 506
 Boyle's Pamphlet on Canals and Railways, 23
 Bachoffner's Lecture on Disinfectants, 26
 Bourne's Calculation of the Steam-Engine, 36
 Bridges, A. Natural, 40; at Melkwood, Fall of, 283
 Borneo, Mineral Wealth of, 43, 50, 464
 Birmingham of America, The, 44
 Brooks and Baker, Departure of, for Borneo, 50
 Brick-moulding, Improvements in, 53, 115
 Bennett, Miss, the Geologist, 54
 Buckland's Lecture on Geology, 55
 Belgian and French Railways, Cost of, 66
 Bristol, Drainage and Sewage of, 71, 83
 Bell Machinery, Improvements in, 71
 Burma Burns Mines, 73, 195, 413, 426, 506, 511, 518, 588, 610
 Buell's Consols, 74, 378, 578
 Basset, Wheel, 74
 Bituminous Coal in America, 77
 Bohemia, Metallurgical Industry of, 77
 Buffer, Atmospheric, Webster's, 90
 Barossa Range Mines, 91, 199, 451
 Birmingham, Birmingham, and Dudley Railway, 103
 Bristol and Exeter Railway, 106, 216, 490, 432
 Bedford United Mines, 110, 145; Meeting, 590
 Blast-Furnace Coal, Iron, 113
 Biddle's Locomotive Engine, 114
 Braces, New Annual, 123
 Bricks and Tiles, Improvements in Manufacture of, 138
 Bog, Railway across a, 147
 Bewick Consolidated Mines, 157
 Bangor and Cymru Steam-Quarry, 159
 Bodmin Election Petition, 170
 Bronzing Metals, Improvements in, 170, 232
 Bann, Reservoirs for the River, Ireland, 179 [306
 Boring Machine by Steam, 186, 198, 227, 210, 246, 257, 270, 299,
 Boring, South Wheel, 5, 193, 194, 312, 336, 377
 Boulders, On Transport of, 202
 Belgium, Coal and Iron Trades of, 209, 220, 281, 328, 352, 380, 392,
 404; Importation of Machinery into, 254
 Broad Gauge to Birmingham Extension, 258
 Bichromate of Potash, 214
 Banks's Steel Tires, 215
 Bisenavon Iron Company, 220, 208, 336, 414, 446, 484, 486, 494,
 497, 511, 522, 532, 546; Deakin on, 450, 463, 474, 483; Mathus,
 299, 350, 356 [340
 Boring and Sinking Machinery, Gard's Patent, 227, 246, 270, 329,
 Brown and Co.'s Patent Cellular Steam-Plates, 239
 Bicknry's, William, Patent for Smelting, 245
 Brett and Little's Electric Telegraph, 239, 244, 246, 258, 303, 387
 Brunton's Ore Dresser, 263
 Bone Found in a Lead Mine, 270
 Butter, Dr. Murray, on, 270
 Butterfly, Pursuit of, 271
 Bank of British North America, 275
 Brazil, Steam Navigation in, 275
 Bicknry's and Bankart on Smelting, 245, 259, 270, 282, 306
 Bankruptcy Reform, 287
 Bagg's Lecture on Electricity, 304, 351; Cholera, 408
 Bank of Australia, 311
 Britannia Bridge, The, 340, 452, 485, 506, 583, 571, 583, 596
 Blasting Rocks, Improvements in, 369; Accidents by, 403
 Bone Manure, Machine for Grinding, 371
 Boilers, High-Pressure, On, 371; Improvements in, 407
 Blow-Pipe, Universal, Herapath's, 227, 394
 British Empire Mutual Life Assurance, 395
 Barnley, New Colliery at, 414
 Barometer without Mercury or other Fluid, 414
 Beam Mine, Explosion at, 419
 Birmingham and Oxford Junction, 420
 Blast, Enormous, 422, 470
 Benzolus, Death of, 425
 Birkenhead Docks, 426
 Blowing Machines, Lloyd's Patent, 443
 British and American Steam-Ships, Comparison of, 444
 Bolton, First Marine Engines made there, 444
 Botallack Mine, 446
 British Mining and Metallurgy, Prospects of, 449, 460, 473, 485
 Bridge Building, Improvements in, 449
 Bureau on British Industry (review), 452
 British Smelting Company, 463, 474
 Borer, Machine for Extracting Parts of a Broken, 466
 Barrows and Graves of Cornwall, 478
 British Southern Whale Fisheries, 485
 Blowing Machine, New, 486
 Buckfast Moor Tin Mine, 492
 Blackland and Hot-Blast, 497
 Beauregard's Patent Steam-Engine, 514
 Blast-Furnace, Singular, 514, 520
 British Bank, The, a New Joint-Stock Bank, 530
 Building Stone at the Houses of Parliament, 534
 Baranowski's Ready Reckoner, 535
 British Copper Smelting Association, 542, 546, 605
 British American Land Company, 550
 Barometer, The, Aneroid, 554
 Buller, Charles, Death of, 569
 Boring Rocks, Chemical Process for, 569
 Bank Charter and Industrial Pursuits, 569, 593, 604
 Burnett's, Sir William, Disinfectant, 569, 570, 595
 Buckets Meeting in Shaft, to Find Distance of, 570
 Budd on the Copper Trade, 583, 588, 599, 605, 618
 Butter, New Mode of Churning, 607
 Benny Mining Company, Meeting of, 590
 Birch Tor and Vitrifer, 590
 Coal Mines, Prevention of Explosions in, 2, 14
 Craddock Moor Mine, 5, 109, 229, 325, 485, 529
 Caradon, West, 5, 109, 229, 325, 485, 529
 Carwinning Hill Mine, 5, 18, 29, 254, 435 [554
 Cost-book System, The, 6, 133, 160, 218, 235, 250, 267, 367, 414, 432
 Crumple Viaduct, The, 6
 Copper Ores, Quarterly and Annual Returns of, 7, 206, 303, 371,
 459, 497, 498; Mines, Cornish, Quarterly Produce, 9, 206, 308,
 317, 470, 473; Statistical Returns of, 32, 33, 498; Duties on, 50
 56, 63, 87, 100, 112, 113, 190, 233, 268, 295, 345, 387, 410, 428,
 438, 445, 460, 466, 474; Bill, 386, 406; Petition to Lords on, 384
 Communication, Guards and Engine Drivers, 5, 10, 23, 35, 43, 55
 67, 269, 319, 487, 575
 Chambers' Information (review), 11
 Curtis, Wheel, 17, 284, 378, 383, 385, 367, 401, 482, 590
 Caradon Wheel Hooper Mine, 18, 289, 336, 539
 Clarke and Varley's Elastic Atmospheric Railway, 22, 75, 282, 295,
 452, 449, 558; Apparatus for Raising Water, 257, 306; Borer,
 257; Pile Driver, 328, 546
 Charcoal, Patent Manufacture of, 23
 Carbont from Manganese, Separation of, 23
 Caledonian Railway, 24, 40, 55, 74, 88, 104, 106, 215, 238, 282, 331,
 336, 343, 353, 420, 536, 598
 Copper Ore, Discovery of, at Lochwinnoch, 24
 Combmartin Silver-lead Mines, 28, 74
 Canon's Town Mine, 29
 Cwm Erfin Mine, Cardiganshire, 30, 353, 457
 Cubitt, Mr. William, Death of, 30
 Colonial Bank, 34
 Cunningham and Carter's Railway, 34, 46, 432, 449; Signal, 454,
 Canal Property Preserved, 36, 113, 486
 Colliery Proprietor, Serious Charge against, 38, 46
 Copper and Coal, Contracts for, 40
 Carthw Consols Mine, 49, 85
 Clerkenwater Mines, 49
 Chloroform, Brands on, 50; Experiments on, 351; as a Motive
 Power, 494
 "Cheer Up," 51
 Clarence Railway, The, 52 [266, 432, 466, 487
 Conway Bridge, The, 52, 56, 70, 79, 94, 98, 127, 139, 185, 240, 285,
 304, Wheel, Mine, 61
 Cochrane's Curvilinear Saw Mill, 62, 78
 Currency, The Proposed New, 64 [615
 Cameron's Steam Coal Company, 65, 185, 302, 345, 356, 541, 590,
 Cymmer Boring Machine, 70
 Canany, Dr., Presentation, 70; Lamp, 162
 Commercial Bank of London, 71, 343
 Chantia Mining Company, 73
 Caradon Consols Mining Company, 74, 86, 145, 278, 289
 Cefnawg Iron Works, 75
 Colliers, Strikes of, 75, 101, 125, 315, 346
 Churnet Valley Railway, 259
 Calamities, Structure of, 274
 Cobalt and Nickel, Separation of, 283
 Cast Steel, Mashed and "Ferrus" on, 294, 307, 318, 329, 339, 362
 Chain Cables, Testing Machine, 305
 Coal Mining, the World Underground, 307, 333
 Cardiganshire Lead District, 313
 Coke Manufacture, Improvements in, 317, 439, 535
 County Courts, Workings of, 318
 Courtney, Wheel Mine, 325
 Compressed Air Locomotive, 329, 381, 396; railway, 339
 Circular Sawing, Experiment on, 331
 Cascade Mining Company, 336, 414, 506, 518, 540, 554, 565
 Outler's Patent Lap-welded Iron Tubes, 343
 College of Civil Engineers, Putney, 351
 Chronometric Governor for Steam-engines, 351, 405
 Consolidated Copper Mines of Cobre, 356
 Coke, Newly Discovered Property of, 361, 366
 Canary Islands, Volcanic Formation of, 375
 Clerks, The Green of, and Building Society, 383
 Cornish Steam-engine, The, 383
 Copper Ores, Waste of Minerals in Smelting, 393
 Cork and Bandon Railway, 395
 Casks, Two Monster, 396
 Chains, Accidents from, Breaking in Mines, 401, 618
 Copper Coinage, A Proposed New, 406, 497, 534, 559
 Cordoba v. Roskrow, 414, 422, 426
 Canadian Land and Railway Association, 440
 Cement, A New Natural, 442
 Colonization of British North America, 444
 Coombe Valley Slate Company, 445
 Oulier, A Skillful and Courageous, 448
 Cordie's Steam Hammer, 454
 Chain, Enormous, 466
 Chalk Formation in America, 467
 Creag Brava Mine, 469
 Cornwall Coast, Description of, 478
 Carbon and Copper, On, 486, 511
 Carbonic Acid, Protection from Cholera, 487
 Cleveland, Wheel, Mine, 494
 Coal and Coke Dues, Return of, 508
 Chesnut Bread, 518
 Clock, The New Great, for Victoria Tower, 508
 Clonk United Mining Company, 509, 566, 601
 Chibi, Coal in, 77, 59
 Cricket, The Explosion of, the, 77, 98
 Copper Trade, The, 77, and further Numbers
 Condarrow Mining Company, 86, 182, 290, 378, 493, 601
 Collier, Wheel, Mine, 86
 Comfort, Wheel, Mine, 86, 314
 Coals, Contracts for, 88, 185, 209, 218, 254, 264, 293
 Copper Mines of England, Company of, 76, and further Numbers
 Cornwall Railway, 99, 215, 248, 420, 547, 595, 617
 Caradon Copper Mine, 109, 289
 Carbonic Acid Liquid, 112; as a Motive Power, 210
 Condenser, Improved, 114
 Coal Pit Opening a New, 123 [286, 298, 619
 Craddock's Improvements in Valves, 126, 162; Condenser, 214,
 Chester and Holyhead Railway, 127, 175, 207, 542, 566, 571
 Cornwall New Mining Company, 134, 314
 Coals for Steam Navigation, Experiments on, 135, 137, 149, 161, 173
 Carriages, Wheels, &c., Improvements in (Alken), 137
 Coal, Origin of, 138, 150, 173, 186, 211
 Cornish Mining Company, The, 144
 Carn Brea Mine, 145, 290, 336
 Coplago Mining Company, 157, 481
 Callington Mines Company, 184, 169, 289, 313, 326, 509
 Caradon, South, Mine, 158, 289
 Jones, v. Hume, 160
 Columbian Mining Company, 169, 242
 Coal Trade, The, and Discovery of, 172, 257, 260, 295, 336, 554
 Chinese Table of the Creation, 178
 Celatock, Wheel, Mining Company, 182, 314, 505, 602
 Camborne Consols Mine and District, 184, 194, 414
 Coal Fields of England and Wales, 185
 Cupellation, On, 175, 186, 193
 Canada, Mining in, 187, 491
 Chemistry, Royal College of, 209, 274
 Cylinders, Fitting up, for Locomotives, 214
 California, Minerals of, 214, 402, 423, 470, 478, 491, 547, 566, 588
 602; Supposed Gold Exploration, 431, 438, 450, 461, 473, 517
 Copper Shoaling, Wear and Waste, 245, 339, 350, 361, 381, 394,
 405, 406, 497, 522
 Coal, Cinders, and Cull, Annual Returns of, 254
 Carriages, Improvements in Two and Four-wheeled, 258
 Colliers, Felonious Working of, 262
 Clocks, Improved, 263
 Craig Dhu Colliery at, 265
 Charing-cross Bridge Company, 266, 420
 Calstock Mines, 267
 Consols Mines, 267, 358
 Cambrian Engine, The, 287, 299, 323
 Custom-house, Ingenious Trick on, 344
 Clutch, A Screw Engine, 346
 Cuba, Cession of, to the United States, 347
 Cylinder, Gigantic, 357
 Coal Trade, Law of Imports, 366
 Coals, Common, and Cannel, Value of, 398
 Clarke's Report on Steam Carriages on Common Roads, 575
 Combined Vapour Engine, 578, 619
 Concord, Wheel, Mine, 590
 Cannel Coal in Northumberland, 602
 Devon and Plymouth, 602
 Disinfectants, Bachoffner's Lecture on, 26
 Divining Rod, The, 40, 61, 79, 278
 Dredging Machine, 44
 Delage, The Universal, 54, 67, 90, 137, 150
 Drainage and Sewage of Bristol, 71; London, 123
 Defries's Lecture on Gas, 82; Dinner to Gasfitters, 449
 Defences, National, The, 87, 91, 113
 Dispatch by Railway, Extraordinary, 98, 100
 Drygwm Mining Company, 109
 Dartmoor Consols, 105, 110, 193
 Docks, Entrances to, Formation of, 115
 Duckmanton Iron-Works, 124
 Dowdalls Iron-Works, Renewal of Lease, 125
 Davy's Improvements in Reducing Copper Ores, 126
 Dee Bridge, The, 137, 180
 Devon Great Consols, 157, 217, 346, 506; Description of, 564; Rail-
 way, 157
 Dyeing, Improvements in, 174
 Dublin and Cashel Railway, 175
 Drainage of Railway Slopes, 193
 Dewatering Process, 302
 Demerara Railway Company, 207
 Deakin's Long Wall Workings, 210, 223, 334
 Dean Prior and Buckfastleigh Mining Company, 217, 376
 Dalling, On, 234, 247, 258, 270, 295, 362, 382, 395, 419, 494
 Dunes, and Perth Railway Bridge, 255
 Dynamometer for Ploughs, 239 [254, 258
 Dakin, Mr., His Death from Explosion of Boiler, 240, 246, 250,
 Devon and Courtenay Consols Mining Company, 242, 255, 553
 Director, Provisional, Fate of, 251
 Decanter, Improved, 265
 Dragon Fly, Fossil, 274
 Diamondoids, Discovery of, 286
 Evidence and Profits on British Mines, 326, 616
 Duchy of Lancaster, The, 327
 Deep River Copper Mine, 333
 Diamond into Coke, Transfer of, 343, 618
 Dover Refuge Harbour, 343
 Dyer's Glass Silvering Process, 370
 Distillation, Improvements in, 407
 Dead Sea, Exploration of, 437
 Drainage, Agricultural, New Mode of Cutting Trenches, 443
 Dean Forest, Matheys's, South Wales Railway Company, 419, 449
 Dalmington Iron-Works, 460
 Devonian Strata, Isolated Patch of, 478
 Decay of Stone in Architecture, 490
 Davison and Symington's Dewatering Apparatus, 569
 Dublin and Belfast Railway, 571
 Diamond, The Famous Koh-i-noor, 598, 617
 Earth's Early Inhabitants, 3
 East Cornwall Mining Company, 5, 601
 Electric Telegraph Company, Charges of Disclosing Expresses, 11;
 Submarine, 571-574; on the, 20, 40, 89, 102, 151, 170, 400, 248
 Edinburgh, Leith, and Granton Railway, 12
 Exchange Companies, 28
 East India Railway Company, 30, 103, 155
 Ether, Brande on, 50
 Earthquake at Syracuse, 62
 Ericsson's New Marine Engine, 64
 Electricity, Discoveries in, 53, 125; Motive Power by,
 Electric Steam, Improved Compound Cylinder, 94
 Electric Light, The, 35, 105, 218, 482, 521, 534, 542, 546, 551, 557,
 570, 571, 578, 592, 595
 Eastern Australia, Mines in, 100
 Explosions of Fire Damp, 101, 113, 387, 418, 431, 542, 570, 583
 East Wheel Golden Mine, 401
 Eastern Archipelago Company, 114, 208, 245
 Exmoor Wheel Eliza, 120, 243, 414, 518
 East Birch Tor Mining Company, 134
 Emigration to America, 139
 East Wheel Friendship, 144, 565
 Electric Clocks, Improvements in, 170, 183
 Elbe Copper Works, 175, 381
 English Mechanics expelled from France, 175
 East Wheel Croft, 194
 East of Scotland Malleable Iron Works, 196, 405, 460
 Electricity of Mineral Vessels, Mr. Hunt's Lecture on, 226
 Evaporation of Water, On, 223
 Electric Lamp Lighting, 240; Deposition of Metals, 304
 East Tamar Consols Mining Company, 233, 290, 325, 357, 457, 529
 Electric Machines, Cheap, 263
 East Alvenny, 290
 Earthquakes, New Theory of, 298, 329
 East Lancashire Railway, 299, 388
 Episode of Railway Mania, 299
 Emigrant Ships, On, 324
 East Pool Mining Company, 314, 390, 401, 602
 East India Dock Branch Railway, 317
 Eccentric Roller, Johnson's, 328
 Electrical Eel, Bagge's Lecture on, 358
 Emigration to Canada, On, 370
 Enamel of Glazed Pans, &c., Poisonous, 382
 Engine Driver, atrocious conduct of, 383
 Emery Trade of Greece, 402
 Emigrant, a lucky, 429
 Electricity, Discovery of two Currents, 422
 Encroachments from Mining, 445
 Experimental Coal Vessel, 478
 Exeter, Mining in Neighbourhood of, 482
 Earthenware Pipes for Water, 497, 511, 533, 547, 559, 570
 Electric Telegraph Law Suit in America, 511, 515
 East Wheel Eliza, 518
 Electro-Magnetism as a Motive-Power, 570
 East Wheel Friendship, 587
 Ellerman's Patent Deodorant, 593
 Emigration Movement in Warwickshire and Staffordshire, 596
 Electro-plastic Process, The, 598
 East Wheel Josiah, 601
 Facts and Figures (review), 232
 Fires in Chimneys, Prevention of, 570; Domestic, Increasing Heat
 from, 591; Phillips's Machine for Extinguishing, 357; at Sea,
 Mode of Extinguishing, 418
 Fortescue, Wheel, 18, 265, 493, 506 [266, 434, 463
 Fourdrinier's Machine for Coal Mines, 50, 85, 97, 206, 218, 230, 254
 Franco, Wheel, 74, 305
 Franco, W., his Letter to Sir C. Lemon, 77
 Flintshire Mines, The, 79
 Fossil Remains of Birds in New Zealand, 83
 Frederick, Great Wheel, 86, 61, 79, 97, 134
 Fortification of South and West Coasts, 100
 Fire-Damp Explosions, On, 101, 374, 439; by Coal-Gas, 431
 Field, John, Charge Against, as Broker, 103, 122
 Fowey Consols, 122, 358
 Francis, South Wheel, 29, 122, 217
 French Trans-Atlantic Steamers, 186; Railways, 142; Mining Inter-
 rest, 209; Advice to English Workmen, 293
 Funnels of Steamers, Improvements in, 139
 Foreign Railways, Progress of, 175; Contracts, 228
 Foreign Cattle and Provision Company, 187
 Feed Apparatus for Boilers, 197
 Fauvel's System of Boring, 234 [81; Steam-Power of, 494
 France, Metal Trade of, 254, 281, 302, 328, 352, 361, 380, 392, 404,
 Fossiliferous Beds of Wigtownshire, 263
 Formation of Clay and Sand near Edinburgh, 263
 Fly-Wheel, Sudden Breaking of, 264
 Fuel, Patent, Company, Warlich's, 266
 Fire-Bars, Preserving of, 270
 Fraud, Protection from, Society, 274
 Food, Adulteration of, by Mitchell (review), 274 [382
 Fencing on Railways, Question as to Sufficiency, 348
 Fish in Rivers and Streams, 351
 Firing a Bridge on the Newcastle and Carlisle Railway, 368
 Flooding a Colliery, Great Loss from, 427
 File-Cutting Machine, 432
 Frog in a Mass of Coal, 434
 Foot Suspension-Bridge, 470
 Filterer for Water, Improved, 472
 Fossils of Cornwall, 478
 Fossil Teeth at Bury, Discovery of, 479
 Franco, Wheel, 509
 Fluctuations in Share Market, 566
 Fairfield Locomotive, the, 602
 Forster's Plan for Ventilating Coal Mines, 607
 Gonomena Mine, 5, 109, 229, 323, 425, 529
 Gwnear Consols, 5, 265, 325, 414
 Great Wheel Martha Mine, 6, 29, 278, 290
 Great Western Railway, 110, 247, 530, 535; Christmas Traffic, 6
 Gun Cotton, On, 10, 45
 Goodwin Sands, Lighthouse, 11, 23, 54
 Geometrical Railway, Greenhow's, 23, 50
 Gas, Proposed Tax on, 24; For Lighting Mines, 466; As a Motive
 Power, 90; Nature's Works, 260; Spontaneous, 302; Natural
 Burner, 466; Sulphate of Iron for Purifying, 114; Mallet's,
 330; Dr. Holmann's Lecture on, 166, 178; Fyfe's, 266; Im-
 provements in Manufacture of, 389, 485; from Water, Manu-
 facture of, 417, 462, 475, 485, 486, 499, 523; Profits on, 557; Eco-
 nomy of Fuel for, 282
 Great Wheel Frederick, Linkinghorpe, 29, 61, 79, 97, 121-2
 Gauge, Boiler, New, 35
 Glossary of Mining Terms, 44, 180
 Great Calstock Moor, 62
 Great Northern Railway, 67, 192, 254, 283, 301, 336, 320
 Gold Pens, American, 71
 Grampian and St. Aubyn, 74, 290, 494
 Gridler Bridges, 75
 Germany, Anted on the Silver Mines of, 77
 Great Luxembourg Railway, 98, 324
 Gold Dust at Singapore, 100
 Ground Ice, On, 102
 Galvanised Iron Company, 110, 148, 205, 235, 336, 461, 605
 Gougeon, Metal for, 112
 Gold Mines of Virginia, 118; Mines of Malacca, 465
 Great Britain Steam-ship, 126, 190, 258, 435
 Gridlers and Beams, Improvements in Trussing, 189
 Geological Curiosities, 139, 490
 Gatta Percha, 139, 253, 299, 386, 408, 444, 449
 Galvanisation of Metals, 140 [358, 436, 482, 541
 Great Rough Tor Consols, 145, 254, 265, 290, 302, 314, 325, 336,
 Geological Chemistry, Lecture by Daubeny, 154
 Gauge Question, The, 155, 549
 Gravesend and Milton Railway, 155
 Gold Mining in America and Canada, 187, 510
 Grand Surrey Canal and Dock Company, 193
 Government Loans to Railways, 207, 230
 Gadair Mining Company, 239, 376, 503, 541, 565, 566, 587, 690
 Glass, Improvements in Manufacture of, 222, 407; Water-pipes,
 259; Bottles, 363; Perforating, Improvements in, 430; Brass
 Letters, Fixing on, 492; Trade of England, 438; Gas burner, 593
 Gold in Russia, Produce of, 238, 353 [cf. 419
 Gases, Passage of, through each other, 222; Radley, on Explosions
 Great Britain, Coasts of, Causes of Alteration, 226
 Grand Junction Canal Company, 275, 578
 Grand Union Canal Company, 275
 Goods, Removal of, by Railway, 331
 Garth Iron-Works, Mease, 386
 Gypsum, How to Harden, 361
 Geological Survey of England, 363
 Glen Osmond Lead Mine, 414
 General Steam Navigation Company, 420
 Great South Tolgas Mining Company, 414, 422, 425
 Grimby, Great Docks at, 426
 Great Indian Peninsular Railway, 452
 Great Western Docks, Plymouth, 455, 550
 Guadalupe, Mines of, 49
 Gold and Coal, Comparison of, 466 [New Method of Extraction, 508
 Gold, Brazilian Method of Washing, 478; Drain of British, 487;
 Gray, Thomas, Railway Pioneer, Death of, 490
 Galvanised Wire and Hemp Ropes, 494
 Galvanic Battery, Improvements in, 497
 Gas-Works, Safety Pressure Gauge, 499
 Germany, Coal-book System in, 506
 Giant Progress of Steam, 510
 Granite, Extraordinary Block of, 514
 Gas-Light Monitor, 521
 Graham, Mr. J. B., Honourable Conduct of, 562
 Gems, Artificial, 570
 Geological Society, 530, 574, 586
 General Annuity Endowment Association, 586
 Government Commission of Engineers, 593
 Glue, Liquid, 575 [42, 95, 67, 250, 319, 487, 575, 595
 Glue and Engine-Drive, Communication Between, 5, 10, 23, 35,
 Gas Meter for Parliament House, 605; Enormous Meter, 363
 Galvanised Iron, Nasmyth's Experiments on, 332
 Great Mitchell Consols, 253, 436
 Great Work Mine, 265

INDEX TO THE EIGHTEENTH VOLUME OF THE MINING JOURNAL.

- Aghassie Apparatus, Importation of, 336
 London and Westminster Bank, 343, 362, 399
 London and Brighton Railway, 393
 London and North-Western Railway, 343, 380, 388, 408, 437, 473
 Lanthorn, Safety, Miners', 360, 362, 417
 Leas, Wheel, 401
 [546, 566, 575 (Clarke), 596, 598, 599
 Locomotives on Common Roads, 351, 383, 389, 407, 433, 439
 Lighthouses, South Foreland, 351
 London and Paris, Direct Line between, 383
 Lightning the Houses of Parliament, 387
 Lead Region of the Mississippi, 367
 Lightning-Conductors, 416
 Life Assurance, Defects in System, 417
 Lilliputian Locomotives, 423
 Lochwinnoch, Copper Mining in, 435
 Lloyd's Patent Blowing Apparatus, 443
 Lovell, Charles, Jun., Knight of, at Balmoral, 458
 Lovell, Wheel, 456
 Longevity of Miners, On the, 460
 Lyravi Iron-Works, 468
 Liverpool and New York, Steam Navigation, 485
 Lewis Mines, 569
 Labuan Coal, 518
 Liability of Adventurers, 543
 Liverpool, Geology of District of, 571, 582, 607, 619
 Litho Motion, a New, 575
 Liquid Gases, 575
 Lovell, Wheel, Liability of Adventurers, 574, 590
 Licensed Victuallers' Life Association, 586
 Leon's High-Pressure Steam Generator, 587
 Lunar Lamp, Description of, 607
 Locomotive Boilers, On, 2
 Lighthouses, On, 11, 23
 London Docks, 34, 331
 London Joint-Stock Bank, 24, 34, 334
 Lake Superior Copper District, 26, 132, 436, 491, 518
 Lead Mines, Isle of Man, 29, 40
 Lyle, Samuel, Death of, 36
 Lead and Tin Ores, Defective Method of Selling, 40
 Live Stock in the United Kingdom, 40
 Locomotives, Improvements in, G. Cipri's, 185; 192
 London and County Joint-Stock Bank, 66
 Lawes's Atmospheric Railway, 71
 Lady Elizabeth Mining Company, 73
 Lead Trade, The, 53, 371, 461
 Light, Ship, a New, 59
 Love's Patent Screw-Propeller, 98
 La Jabottiere Iron-Works, 110
 Lucifer Matches, Wood for, 110
 Lovell, Wheel, 122, 574
 Leicestershire Coal-Fields, 124
 Lead Lode in Cumberland, 125
 Liability of Shareholders and Directors, 127, 530
 Light, Magnetised Ray of, for Telegraph, 150
 Leith Harbour Improvements, 5
 Landing Conveyance, 194
 Lancashire Mines, 306, 377, 389, 414, 436, 469, 500
 Lawrence, Wheel, 307
 Lancashire and Yorkshire Railway, 215, 283, 571
 Lead Mines, Cardiganshire, On, 218, 254
 Long-Wall System of Working Collieries, 210, 223, 234
 Locomotive Engine 30 Years Since, 230
 Literary Institutions, Exemptions from Rates, 231
 Lambert's Self-Acting Water-Closet, 251
 Lake, Subterranean, 251
 Landlids, 251
 Law Life Assurance Society, 266
 Life-Preserving Mattresses, 271
 Lithographic Stones in France, 274
 London and South-Western Railway, 310, 530, 535
 Low's Improvements in Manufacturing Metals, 331
 London and Greenwich Railway, 331
 Liverpool, Manchester, and Newcastle Railway, 331
 Miners' Diseases of, 3; Wages of, 187
 Mary Console, Wheel, 6, 109, 229, 305, 325, 425, 529
 Maria, South Wheel, 5, 218
 Mining Property Protection Society, 6; Summary of for 1847, 9
 Mining, Company of Ireland, 18, 29, 326, 345; Records on, 29; in
 Devon and Plymouth, 19; in Mexico, 281, 302, 392, 426; Chili,
 404, 436, 454; Practical, 346, 360, 377; in Wales, 346, 377, 390,
 392, 401, 414; in Scotland, and Crown Claims, 348, 368, 401;
 Operations, Question of Damage Attendant on, 395, 402; Inspec-
 tion in France and Belgium, 433; Industry, Taxation on, 435;
 Interest of Government, 431, 439, 446, 480; Business, Method of
 Transacting, 39; Machinery, Improvements in, 134
 Model Mine—Wheel Tresscott, 21
 Mexico, War in, 21, 302
 Metal Trade during the Year 1847, 21
 Metallic Pistons—Goodfellow, Mather, &c., 35
 Malacca, Mining in, 50
 Mexican Mines, The, 62, 74, 184, 302
 Manifold Iron Mines, Isle of Man, 70
 Morse's Electric Telegraph, 70
 Man, Isle of, Mining in, 77
 Metallurgical Treatment of Ores (Mitchell) 80, 116, 152, and further
 Malins on National Defences, 91
 Mutual Life Assurance Society, 91, 343, 571, 586
 Maria, Wheel, District, Map of, 96
 Molong Mining Company, 97, 363, 517
 Malacca Tin Trade, 100
 Mirrors, Improvements in Silvering, 106
 Morse's Iron Bar-Twisting Machine, 107
 Metal Straps for Wood Blocks, 307
 Mandip Hills Mines, 110, 133, 144, 146
 Mammoth, The, Fusill, 114
 Metallic Sand, 118
 Irish Importation of, 118
 Wheel, 122, 289
 by Lightning, 132
 by Lightning, Improvements in, 133
 al, 146, 348, 445, 554
 and States, 149, 184, 338
 Ventilation and Disinfection, 163, 179
 rks, The, 163, 170, 257, 378, 510
 Mining Company, 182, 194
 ffield, and Lincolnshire Railway, 195
 Canal Company, 196, 361
 Geology of, 197
 ents in Sawing, 203
 the World, 212
 ers' Institution of, 214
 mpany, 220
 ing Steam-Engines, 222
 Component Parts of Different Species, 223
 e, 246, 267
 ine, 250, 564
 New Process for Uniting, 251
 Safety, 251
 of Mines at, 254
 Society, 267
 and Coasting, 269; Annual Parliamentary Re-
 and Imports, 279; Transmutation of, 424; Ma-
 and Coasting, Improvements in, 533; Liquid for
 and Useful, 283
 Altrincham Railway, 310
 Increase for Good or Evil? 318
 The, 323
 n. American Company, 326
 urance, 343
 portation of, 370
 able Mining Company, 414
 erts, 362, 395, 419, 424
 al, 518
 e, 493
 es of, 468
 ical Specimens, Sale at Stowe of, 470
 e, 470, 483
 Asturias, 473
 e Faint, 475
 wall, 478; Veins, Formation of, 478
 e, Variation of the, 498
 y Company, 508
 pass, Improved, 538
 Colliery, Opening of, 588
 English and American, 546
 Economic Geology, 568
 Good Government Inspection of, 569
 bt, The, 571
 ne, 577
 Strength of, 149, 315, 574
 ulla Mining Company, 601
 and Smelting, On (Dallas), 603
 New Library of Useful Knowledge, 11
 Nant-y-glo, Explosion in Coal Mine, at, 14
 Nigra Falls, Railway Bridge over, 39, 74, 363, 479
 North and South Wales Bank, 49
 Naamth, present to Mr. 33; Steam-hammer, 523
 Navy, death of a, 55
 Navies, English and French, Royal, 64
 New South Wales, Coal in, 77
 Navigation of the United Kingdom, 109
 North Wales Railway, 103
 North of England Museum of Economic Geology, 106
 New Zealand Fossils, 115; Minerals of, 438
 Nithdale Iron Works, 124
 New Brunswick and Nova Scotia Land Company, 136
 North British Mining Company, 133, 206
 Naval Power of England, 139
 Navigation Laws, The, 160, 265
 North Colliery, Explosion at, 170
 North Wales Railway, 158, 180, 443
 Navy, neglected Improvements in, 165
 Newport and Pontypool Railway, 302, 373
 North Western Railway, 215
 Nail Making, by Machinery, Company, for, 334
 Novel Travelling Machine, 323
 New British Iron Company, 460
 Nova Scotia, Iron Mines of, 30, 213, 223, 242, 256, 270, 283, 294
 Naamth's Experiments on Zinc Ore, 233, 245
 National Periodic Review of England, 235
 Neath Abbey, Launch at, 246
 National Bank of Ireland, 260
 New Granada Mining Company, 265
 Nickel and Cobalt, Separation of, 283
 Naval Improvements, 323
 National Brazilian Mining Association, 289, 292, 301, 204, 317, 400
 National Workshops, 340
 North Wales Slate Company, 343
 Native Copper, Extraordinary Slab of, 348
 Noiseless Carriage-Wheels, 348
 North British Australasian Company, 368, 472, 506, 508, 520, 530
 Newcastle and Carlisle Railway-Bridge on Fire, 368
 Newton, Sir Isaac, his House, 382, 395, 406
 Newcastle, High-Level Bridge at, 414
 Noble Example, Mr. Pemberton Leigh, 426
 North Wales, Sale of Landed Property in, 437
 Novelty in Chimney-Landing, 437
 Narrow-Gauge, Steam, and Power on, 444
 New York, Exportation of Specie from, to Europe, 458
 North Devon Wheel Rose Mining Company, 458, 542
 North Pool Mining Company, 518
 Nail-Making Machinery, Improvements in, 535
 Narrow-Gauge, Speed and Power of, 523
 Oak Farm Iron Works, 30, 74, 91, 103, 113, 185, 426, 569
 Oil, Improvements in Manufacture of, 65
 Oxford, Worcester, and Wolverhampton Railway, 207, 215
 Oxides of Iron, Separation of, from other Ores, 209
 Optical Illusion, Extraordinary, 271
 Oxides of Metals, Solution of, 293
 Oxide of Antimony, Preparation of, 299
 Ores, Metallic, Washing of, by Centrifugal Force, 206
 Operation, Extraordinary Surgical, 351
 Oxidation of Silver and Copper, 382, 350
 Ores, Metallic, Analysis of, 406
 Oxides of Zinc, Improvements in Obtaining, 430, 571
 Our Lost Markets, 520, 535, 544, 557
 Ornamental Manufactures in Brass, Ormolu, &c., 545
 Oak, a Submerged Gigantic, 557
 Opinion of Counsel on Statutes affecting Mining Companies, 592
 Ores, New Method of Dressing, 598
 Oxide of Lead in Water, Solubility of, 606
 Ovens, Improvements in Construction of, 607
 Patents, Statistics of, 351, 362
 Patent Laws, On the, 14, 53, 139, 150, 174 (Campin's Petition), 186,
 198, 211, 223, 234, 246, 258, 270, 282, and succeeding Numbers;
 Change in, 567
 Pennan Wheel Virgin, 18, 194, 426
 Penclawdd, Copper-Works at, 29
 Platinum, Native, in North Carolina, 33
 Prussia, Iron and Zinc-Works in, 34
 Pilbrow's Atmospheric Railway, 40, 102; Hydrodynamic System of
 Perlbach's Process for Uniting Wrought and Cast-Iron, 50
 Propulsion of Steam-Vessels, Improvements in, 54, 71, 203
 Packages, Returned, Liabilities of Companies for, 55
 Plymouth Wheel Virgin, 61, 74, 109, 307, 401
 Penance Console Mining Company, 401
 Parliament Houses, Number of Men Employed at, 71
 Peril Indicator for Ships, 71
 Pitman's Hymn, The, 101
 Platinum, New Treatment of Ores of, 106
 Paddle-Wheels, Elastic, 113
 Petrie's Variable Expansion Apparatus, 620
 Power, Improvements in Application of, to Mills, 114
 Provident Life Office, 127
 Phosphate of Lime Deposit, 132
 Polberron Mines, St. Agnes, 135, 184, 255, 446, 460
 Professional Life Assurance Company, 163
 Precious Stones, Artificial, 174
 Panama, Isthmus of, Geology and Topography of the, 167, 289
 Paris and Strasbourg Railway, 175
 Pennant and Craigwen Mining Company, 181, 518, 612
 Population, Mines of, in Devon and Cornwall, 193
 Princess Royal Mines, 199, 413
 Polytechnic Institution, The Royal, Re-opening of, 200
 Precious Metals, Exportation of, 230, 281; Consumption of, at Mint,
 391; Hopkins on Formation of, 581, 593, 605
 Preservation of Wood, 234
 Profit on Outlay of Capital, 223
 Poiss's, Dr., Pneumatic Lift Driving, 232, 233, 238, 251, 588
 Priming, Prevention of, 232
 Pyrites, Iron, Value of, 233, 246
 Pipes, Iron, Improvements in Casting, 247
 Provincial Bank of Ireland, 247, 331
 Porphyry, Deviation of Falling Bodies South of the, 257
 Pils, Old Colliery and Other Mine, 258
 Policies of Assurance, Sale of, 263
 [293, 586, 593
 Peninsular and Oriental Steam Navigation Company, 262, 268, 287
 Pembroke Iron Company, 265, 392
 Polar Forces, Doctrine of, 293, 306
 [440,
 Payne's Improved Process for Timber Preservation, 281, 304, 372,
 Photographic Portraits, 299
 Pneumatic Apparatus for Mining, 323, 340
 Parallelloped Steam Engine, The, 331
 Pen-y-darren Iron-Works, 330
 Phenomenon, Natural, 343
 Phenomena Attending the Cooling of Silver, 350, 382
 Port Wine, A Word on (review), 363
 Parry's Compressed Air-Engine Company, 372
 Parkgate, Coal Discovery at, 375
 Phosphate of Lime Bed, Isle of Wight, 386
 Peat, Charcoal, 414, 438, 463, 444, 547, 557, 578
 Plymouth, Great Western Docks at, 414, 420, 494
 Pemberton Leigh, Noble Example of, 426
 Perpetual Motion, Is it Discovered, 442
 Pound Weight, Variation in Value of, 478
 [444
 Propelling Ships, New Mode of, 444, 475, 490; by Steam in 1843,
 Penance Natural History and Antiquarian Society, 478
 Plough, Steam, and Canal Haulage, 486
 Pipes for Water, of Cast-Iron, Faulty, 487
 Pyrolytic, or Artificial Lava, 521
 Paris Society of Arts, 521
 "Plain Facts" On the Copper Trade, 496, 522, 558, 599, 612
 Polestar Consoles Mine, 529, 578
 Produce of Mines, Returns of, 547
 Poetry of Science, by Hunt (review), 568
 Peat, Distillation of, 570, 595; Moss, Dr. Murray, On, 595
 Price's Improvements in Mechanism, 575
 Quicksilver, Substitute for, in Extracting Silver, 52, 327
 Quarrying Machine, A, 86
 Quebec Mining Company, 301, 400, 457, 468
 Quicksilver Mines of California, 314, 402, 423
 Quarries, Breakwater, The, 355
 Railway Traffic, 1847, 6; Calls for January, 1848, 6; June, 269,
 473; December, 571; Statistics, 437, 443, 484, 486; Opened in
 1847, 6; Accounts' Bill, 11; Signals, 10, and further Numbers;
 System, Progress of, 14; Improvements, 14, 19, 24, 407; Bills,
 Number of, in Session, 1848, 24; Royal Assent, 422; Station in
 Waterloo-road, 24; Switches, Improvements in, 24; Glider
 Bridges, 24; Truss, 410, 305; Bats and Chains, 23; Ditto,
 23; 223; Road, Drainage of, 330; Materials Returned from
 France, 235, 298; Directors' Names, Illegal Use of, 335; Traffic
 in United Kingdom, 242, 349; A Moonshine, 343; Policemen,
 246; Coupling and Breaks, 392; Construction of, 400; Depart-
 ment, Duties of, 422; Property, Depreciation in, 426, 458, 475,
 490, 494; in Ireland, 446; Interest, Conference on, 453; in
 America, 455; Cattle Carriages, Improved, 472; Mechanics, Emigra-
 tion and Colonization of, 473; Commissioners, Powers of, 473;
 Calls, Interest on, 473, 511; Wheels, Improvements in, 491, 494;
 and Joint-stock Companies, 511; Axle Boxes, Improved, 515;
 "Rider's" Bridge for, 523, 546, 558, 595; Train Alarm, Mur-
 ray's, 530; Joints for Rails, Improved, 534; in Spain, 490, 534;
 Amalgamation, Law of, 560; Conveyance of Troops by, 560;
 Amalgamation of Three Great, Suspended, 566; Alarum, 607;
 Carriages, Improvements in, 35; (in connection, 203), 216;
 Capital Accounts, 36; Contractors, Important Decision, 38
 Trials at Law, 71; Placing Obstructions on, 349; Works, Stop-
 page of, 54; Sprinkler, 62; Trains, Cheap, 487; Advantages of,
 70; Contractors' Tommy Ticks, 71; Wheels, Improvements in,
 71, 114 (Newton's), 293; Stock, 75; Buffers, 215; Rating, 98;
 Strength of Materials for, 215; and Landowners, 102; Breaks,
 Improved, 106, 126, 363, 383; Bridge, Falling of, 106, 119, 264;
 Burning of, 264, 281, 287; Cash-Box, 119; Share Transactions,
 247; Bridges, Strength of Materials for, 142, 215, 574; at Folke-
 stone, 150; Sadder's, 392; Trials, Important, 142; Sleepers, Im-
 provements in, 176; Grave's Surface Packed, 222; Accidents,
 186, 289, 247, 353, 432
 Railway Property as it is, and as it should be (review), 535
 Robert, Wheel, 62
 [Davies's, 523
 Rotary Engines, Improvements in, 55, 162, 303, 443, 475, 486;
 Refractory Substances, On, 70
 Rhine, Bridge Over the, at Cologne, 63
 Royal General Annual Society, 452
 Russia, Gold Mines of, 92; Bailion in, 254, 269
 Rueders, Improvements in, 95
 Russ, East Wheel, 6, 122, 325, 426
 Ring and Unsect Combined, 147
 Ryecroft Mine, Staffordshire, 148
 Ringing Stones, 160
 Retining, Johnson's Improvements in, 150
 Rare Shot, A, 151
 Rhine and Moselle, Engineering of, 184, 167
 Rhyolite, Wheel, 170
 Roose's Improvements in Manufacturing Tubing, 617
 Royal Mail Steam-Packet Company, 175, 487
 Rodgrave's Fire-Escape, 187
 Royal Society, Scores at, 187, 187
 Resistance to Railway Trains, On, 191, 228, 260
 Royal Asiatic Society, 238
 Ryan, Dr., Lecture on the Electric Telegraph, 269; on Agricul-
 tural Chemistry, 606
 Racer, Improved, 274; The Flamingo, 546
 Red Sandstone, Colouring Matter of, 274
 Rhonda Valley, Mining in, 283
 Religion in a Coal Mine, 286
 Reiffinger, A New, 293
 Rhoeiddol and Bacheildon Lead Mines, 292, 376, 482
 Rhine, Resources and Minerals of the, 310, 322; Coal Beds of, 11;
 Mining on the, 353
 Real del Monte Mining Company, 313, and further Numbers
 Resurga Moor Tin Mine, 314
 Reliance Assurance Company, 364
 Rotary Engines, Failures of, 371
 Reid's Domestic Telegraph, 393
 Royal Cornwall Geological Society, 478
 Ruby and Garlands Mine, 494
 Rannard Combe Mining Company, 529
 Rider, Nathaniel, Death of, 542
 Riddington, J. R.—his Letter to America, 566
 R. Andrew, Testimonial to, 570
 Russia, Wheel, 601
 Royal Santiago Mining Company, 17, 335
 South Devon Railway, 2, 26, 40, 55, 102, 106, 148, 155, 175, 194,
 215, 230, 290, 432, 450, 563, 599
 Stamps, a New, 11
 Sisters, Wheel, 109, 229, 325, 425, 529
 [476
 Swansea Dock Company, 12, 368, 342; Fuel Company, 196, 455,
 Solicitor's and General Life Assurance Society, 262
 Struve's Mine Ventilator, 22, 386, 406
 Submerged Propeller, Simpson's, 23
 Suspension Bridge, Overarch, 23
 Straw Paper, 26
 Standard, On the, 308
 Seton, Wheel, 50, 74, 193, 290, 390, 494, 601
 Stait's Electric Light, 35, 521, 534
 Springs, Wood's Patent, 54
 South Staffordshire Coal Working, 55, 112, 288
 Souter and Hammond's Semi-Rotary Engine, 35
 Silurian Rocks on the Tweed, 38
 St. Katharine Docks, 38, 334
 Silver-Lead, Johnson's Improvements in Refining, 43
 Steam-Carriage in the Desert, 46
 Seyssel Asphalt, Application to Fortification, 51
 South Wales Iron-Works, 51; Mineral Basin, 138
 Sun Beams, do they Extinguish Fires? 54
 Smelting Copper and other Ores, 54, 136, 138, 211, 255, 270; Ame-
 rica, 20, 281, 295, 306; Rivet and Phillips's, 458, 473, 522, 594,
 Swansea Iron Shipbuilding Company, 59
 [405
 Silver Valley Mine, 61, 109
 Shatterford Coal Works, 61
 Steam-Ships, Fleet of, 262
 Sheffield and its Supplies of Coal, 62
 Swansea Dock Company, 65, 343
 Southampton Railway, Extension of, 66
 Safety Lamp, The (Thorp's), 70; 82, 90, 270; Crane, 570, 583, 607;
 Smelters, a, Miners, 73, 327 (182, 194, 199, 205, 218, 277, 530, 580)
 St. John del Rey Mining Company, 74, 86, 97, 110, 145, 167, 169,
 South Australia, Mining in, 79, 91, 98, 102, 194, 199, 206, 209, 274,
 288, 301, 361, 445, 458, 518, 588, 610
 Spain, Mining in, 43, 89, 186, 197, 209, 221, 257, 269, 302, 533
 South Australia, Smelting in, 89
 Sewing Machine, 91
 Sanitary Reform, Sewage, On, 94, 114, 126, 130, 138, 155, 200, 486
 Screw for a New Principle, 94, 115
 St. Cleer, Mining in, 97
 Southampton Docks Company, 98, 395
 Sarawak, Borneo, 101, 208
 Silver Mines of Black Forest, 101
 Scottish Central Railway, 102, 195
 Smelting in Spain, 197, 232, 497
 Sound made Visible, 109
 Silgo and Shannon Railway, 103
 South Wales Railway, 102, 216, 255, 266, 442, 460, 475
 South Wheel Tugue Mining Company, 109, 280, 401
 Southern and Western Company of Ireland, 109, 133, 157, 482
 Sisters, Wheel, Mine, 110
 St. Austell Console Mine, 110, 289, 390
 Slave Labour, Mining, 61, 112, 121, 133, 235, 451
 Soda, Use of Steam in Manufacture, 113
 Sims, James, Improvements in Mine Machinery, 114, 186; New
 Steam-Engine, 142, 161
 Snyder's Patent Lock Company, 118
 Sores of the Marquis of Northampton, 119, 187
 Steam Navy, Experiments on Coal, 125, 137, 149, 161, 173
 Steam-Power, Novelty in Application of, 125
 Sea-Walls, Best Mode of Construction of, 131, 151
 Salt Field of Cheshire, On the, 132
 Sulphuric Acid, Improvements in Manufacture of, 137
 Steam-Engine with Four Cylinders, 155
 Spearer, Wheel, Mine, 157
 South Rooker Mine, 158, 601
 Solicitors to Companies, Liability as Partners, 159
 Secretaries, Non-Liability of, 160
 Safety Fuse in America, 175
 Shropshire Mineral Railway, 184
 Sea, Chemistry of, 191
 [564
 Stray Park and Camborne Vein, 193, 390, 494, 601; Description of,
 Switzerland, Silver-Lead Mines of, 193, 218, 230, 241
 Sugar Refining, Improvements in, 434
 St. Andrew's and Quebec Railway, 444
 Steam-Ship on a New Principle, 444
 Society of Arts, New Medals, 451, 463
 South Australia, Railway in, 422
 Stone, Artificial, Orsi's, 466
 Shrewsbury and Chester Railway, 475, 497
 Screw Propulsor, On, 487
 Safety Fuse for Indicating Water in Boilers, 493
 Spain, Railways in, 490, 534
 Stammering, Cure of, 491
 Salt, Improvements in Manufacture of, 496
 Ships with Double Keels, 508
 Steam-Engine, Coles's Double Cylinder, 511
 South Wheel Maria, 517
 Statlin, Association at, 521
 Smelting of Copper Ores, Merry on, 522, 532
 Sheffield Lead Mining Company, 535
 Sea, Encroachment of, 287
 Syphon, A New, 287
 South-Western Railway, 293
 Stannaries, Jurisdiction of the, 310
 South Australian Banking Company, 311
 South Australian Company, 311, 408
 [in, 478, 479, 499, 511
 Steam-Engine, Rise and Progress of (Sims), 317; Improvements
 Specific Gravities, Instrument for, 330
 Steam, Waste, Applied to Force Pipes, 331
 Smoke, Prevention of, 337, 368, 385, 442, 570
 Silver, Reduction of, 340
 Scotland, Claims of Crown to Mines in, 348, 368
 Silver, Phenomena Attending the Cooling of, 390
 Safety, Miner's, Lanthorn, 350, 362
 Spontaneous Gas Company, 350
 Sunderland Docks, 363, 494
 Shipping, British, Statistics, 363
 Shears, Large, for Shermess Dockyard, 374
 Sulphuric Acid, Improvements in Manufacture, 375, 394, 405, 418
 Swansea, Metallurgical Operations at, 386
 South Wales, Geology of, 386
 Scottish Railways, Decrease of Traffic on, 392
 [424
 Stephenson, George, Death of, 392, 406, 506; Robert, Accident to,
 Secretary, Wanted, a, 401
 Ship Timber Sawing, Infringement, 403
 Sydney, Lead and Copper from, 415
 Sinking for Coal, On, 431, 451
 Scotland, Mines in, 198
 Salt-petre, Manufacture of, 208
 Strength of Materials for Railways, 142, 215, 574
 Sunderland Coal Trade, 215
 Sewage Manure Company, 216, 246, 410
 South Wh. Frances, 29, 217, 122, 436, 529
 Statistical Companion, The, 282 (review)
 Shafnauel's Powder for Rendering Iron Malleable, 220
 Steam Ferry across the Humber, 234
 Smith, Andrew, Canal and River Haulage, 220; Wire-Rope, 327,
 328; Improved Blocks and Shears, 258
 Steam-Bells, Propulsion in, 126, 522
 Sulphurets, Metallic, Value of, 233
 Sirling and Dunfermline Railway, 235
 Sambre and Meuse Railway, 254
 Stop-Cock for Corrosive Fluids, 257; Water-cisterns, 257
 Steam Cylinders, Strengthening of, 272
 Steel, Cast, Manufacture of, 270, 398
 Sophia, Wheel, 277
 Steam Communication between England, India, and Sydney, 291
 Suspension Bridges, On, 598
 Steam, Physical Properties of, by Carr, 598 (review)
 Steam-Carriages on Turnpike-roads, 578, 583, 595, 596
 Soft Metals for Hot Bearings in Steam-Vessels, 596
 Scottish Electric Telegraph Company, 588
 Superficial Formation of Gold and Silver, 593
 Saloon Railway Carriages, 602
 Tariff, French, Revision of, 8, 20
 Trinidad Railway, The, 170, 323, 469
 Trolight Consols Mining Company, 17, 170, 323, 469
 Trevenna, Wheel, 17, 157
 Tin Vale Mining Company, 18
 Tresscott, Wheel—The Model Mine, 21, 29, 40, 84, 97, 205
 Tuck's Railway Shareholders' Manual, 26; Directory, 26
 Turkey, Mining in, 28, 414
 Tweed, Silurian Rocks on the, 38
 Tin Vale Mine, 40, 134, 602
 Talacre Coal Company, 44
 Telegraph, Hydraulic, The, 53; Profits of, 274; Domestic, 398
 Under River, 358; the Copying, 452
 Truck System, The, 55
 Trieste and Vienna Railway, 66
 Tavy Consols, 73, 121, 133, 143, 182, 305, 374, 390, 482
 Trower Mine, Old, 74
 Tincroft Mining Company, 85, 96
 Tremayne, Wheel, 96, 182, 305, 426, 494, 601
 Tin Trade, The, 100; From France, 357; Smelting Cornish, 565;
 Produce at Malacca, 607
 Tokenbury Mine, 109, 239
 Trehane Mining Company, 121, 265, 358, 457, 566
 Trelawny, South Wheel, 122, 133, 277, 518
 Tryphena, Wheel, 133
 Tretow and Tribute, 144, 157, 169, 183, 194, 205, 241, 251, 278
 Trelawny, Wheel, 146, 253, 345, 446, 554
 Trevisky and Barrier, 146, 265, 358, 457, 554
 Tanning, Improvements in, 150, 162, 175
 Timber Duties, Reduction of, 170
 Telegraphic Lighthouse, 182
 Trade between Great Britain and China, 193
 Tavistock District, Map of the, 194, 205
 Tidal Wheel, Patent, 203
 Teeth of Driving-Wheels, On, 214
 Tressavan Mine, 267, 306, 566
 Trethellan Mine, 267, 358
 Tipping Cart, Improved, 274
 Trehane Mine, 278, 358, 377
 Tubular Bridges, Who was the Inventor of, 287
 Turf-Pressing Apparatus, 299
 Tunnel, Floating Across the Channel, 331
 Turn-Tables, New, 363
 Thorneycroft's Patent—Incorporation of Wolverhampton, 368
 Trust and Loan Company of Canada, 392
 Topham's Railway Guide, 405
 Tug, Steam, An Extraordinary, 407
 Texas, Mining in, 414
 Trade and Navigation Returns, 434
 Tredgold On the Steam-Engine, 444
 Teeth, Artificial, 449
 Tidal and Meteorological Clock, 455
 Trap Veins and Limestone of Cornwall, 478
 Tottenham and Edmonton Gas Company, 487
 Tweed, Railway Bridge across the, 490
 Thornborough's Advocacy of the Jews, 491
 Treffry, Mr., Proposed Testimonial to, 493
 Tolgus, South Wheel, 493
 Tread in an Oak Tree, 503
 Tamar Mining Company, 505
 Tobacco in Coal Mines, Use of, 506
 Telegraphic Alarm Signal, 515
 Tregaron Mining Company, 518
 Tubular Flues for Locomotive Boilers, 526
 Tellurium, Discovery of in Virginia, 53